



中文核心期刊
中国科技核心期刊
中国高校优秀科技期刊
广东省优秀科技期刊

ISSN 1673-9159
CN 44-1635/N

广东海洋大学学报

JOURNAL OF GUANGDONG OCEAN UNIVERSITY



2022年9月

Vol.42

5

目 次

【研究论文】

- 凡纳滨对虾含酪氨酸酶结构域血蓝蛋白的免疫功能…………… 张 锐，王子昂，汤俊宇，杨林蔚（1）
不同生长速率花鲈肌肉转录组分析及生长相关基因筛选
…………… 范嗣刚，杨文燕，黄 翯，王鹏飞，赵 超，闫路路，张 博，邱丽华（9）
低温胁迫对军曹鱼幼鱼血清生化指标、肝脏抗氧化酶活性及凋亡相关基因表达量的影响
…………… 李 豫，黄建盛，陈有铭，温震威，欧光海，黄鉴鹏，蒋鑫涛，郭潮安，马 骞，陈 刚（18）
尼罗罗非鱼 *marco* 基因克隆、亚细胞定位及表达分析…杨观健，汪志文，黎 源，李炳喜，鲁义善（27）
墨吉明对虾高血糖激素基因 *FmCHH-I* 的分子鉴定和表达特征…………… 雷易果，陈兆明，王 伟（38）
2 种充气模式中华鳖工厂化养殖水体水质及微生物群落结构
…苏俊宇，陈 辰，李 伟，雷 骆，祝骏贤，罗来福，耿露露，史 伟，李健松，张继平，朱新平（45）
不同氮源供体对湛江等鞭金藻生长和生理特性的影响
…………… 吕 布，梁 晶，廖晓言，臧 战，VASQUEZ Hebert Ely，王爱民，郑 兴，顾志峰（54）
2021 年春季北部湾北部近岸浮游植物叶绿素 a 分布特征及影响因子………史海艺，赵 辉，孙 东（62）
基于不同海洋再分析资料的吕宋海峡热能输送及其变化…曹 宁，李润朝，叶颖昕，郑兆轩，刘春雷（72）
洗脱剂极性对沉积物长链烯酮硅胶柱层析效果的影响………陈国生，孔德明，邱梓惠，冯伟家，杨嘉雯（82）
我国海洋生态灾害承灾体脆弱性评估…………… 王 妍，高 强，潘盛龙（88）
循环水养殖绿色水产品全程追溯系统设计与实现
…………… 王大为，崔正国，曲克明，李卫东，刘名军，崔鸿武（94）
基于特征注意力机制的 RNN-Bi-LSTM 船舶轨迹预测…赵程栋，庄继晖，程晓鸣，李宇航，郭东平（102）

【研究报告】

- 盐度驯化对虹鳟幼鱼鳞片再生过程 *MMP2* 和 *MMP9* 基因表达的影响
…………… 王刘永，周启苓，马 骞，杨云生，杨二军，陈 刚，李政鑫（110）
红鳍笛鲷仔稚鱼形态与色素细胞发育……………陈子钊，梁秋璐，许振民，王中锋，郭昱嵩（116）
大西洋中部大眼金枪鱼的时空分布………林泓羽，汪金涛，陈新军，雷 林，邓荣成，隋恒寿，李 彬（123）
半叶和亨氏马尾藻岩藻聚糖理化性质及其抗氧化抗肿瘤活性
…………… 罗宝浈，陈建平，李佳睿，陈雪花，范土贵，钟赛意，刘晓菲，李 瑞，宋兵兵（134）

CONTENTS

- Immune Function of Tyrosinase-Domain Containing Hemocyanin (TDCH) from *Litopenaeus vannamei* *ZHANG Rui, WANG Zi-ang, TANG Jun-yu, YANG Lin-wei* (1)
- Muscle Transcriptome Analysis and Growth-Related Genes Screening of *Lateolabrax maculatus* with Different Growth Rate *FAN Si-gang, YANG Wen-yan, HUANG Hao, WANG Peng-fei, ZHAO Chao, YAN Lu-lu, ZHANG Bo, QIU Li-hua* (9)
- Effects of Low-Temperature Stress on Serum Biochemical, Antioxidant Enzymes Activities and Apoptosis-Related Gene Expression in Liver of Juvenile Cobia (*Rachycentron canadum*) *LI Yu, HUANG Jian-sheng, CHEN You-ming, WEN Zhen-wei, OU Guang-hai, HUANG Jian-peng, JIANG Xin-tao, GUO Chao-an, MA Qian, CHEN Gang* (18)
- Molecular Cloning, Subcellular Localization and Expression Analysis of *marco* Gene in Nile Tilapia (*Oreochromis niloticus*) *YANG Guan-jian, WANG Zhi-wen, LI Yuan, LI Bing-xi, LU Yi-shan* (27)
- Molecular Identification and Expression of Hyperglycemic Hormone Gene in *Fenneropenaeus merguiensis* *LEI Yi-guo, CHAN Siu-ming, WANG Wei* (38)
- Water Quality and Microbial Community Structure of Indoor Industrial Aquaculture System for Chinese Softshell Turtles (*Pelodiscus sinensis*) under Two Aeration Methods *SU Jun-yu, CHEN Chen, LI Wei, LEI Luo, ZHU Jun-xian, LUO Lai-fu, GENG Lu-lu, SHI Wei, LI Jian-song, ZHANG Ji-ping, ZHU Xin-ping* (45)
- Effects of Different Nitrogen Donors on the Growth and Physiological Characteristics of *Isochrysis zhanjiangensis* *LYU Bu, LIANG Jing, LIAO Xiao-yan, VASQUEZ Hebert Ely, WANG Ai-min, ZHENG Xing, GU Zhi-feng* (54)
- Distribution Characteristics and Influencing Factors of Phytoplankton Chlorophyll-a in the Northern Coastal Area of Beibu Gulf in Spring 2021 *SHI Hai-yi, ZHAO Hui, SUN Dong* (62)
- Variations of Ocean Heat Transport through the Luzon Strait Based on Global Ocean Ensemble Reanalysis *CAO Ning, LI Run-chao, YE Ying-xin, ZHENG Zhao-xuan, LIU Chun-lei* (72)
- Influence of Eluent Polarity on Separation of Sediment Long-Chain Alkenones in Silica Gel Column Chromatography *CHEN Guo-sheng, KONG De-ming, QIU Zi-hui, FENG Wei-jia, YANG Jia-wen* (82)
- Vulnerability Assessment of Marine Ecological Disaster Bearers in China *WANG Yan, GAO Qiang, PAN Sheng-long* (88)
- Design and Realization of Whole- Process Traceability System for Green Products in Recirculating Aquaculture *WANG Da-wei, CUI Zheng-guo, QU Ke-ming, LI Wei-dong, LIU Ming-jun, CUI Hong-wu* (94)
- Ship Trajectory Prediction of RNN-Bi-LSTM Based on Characteristic Attention Mechanism *ZHAO Cheng-dong, ZHUANG Ji-hui, CHENG Xiao-ming, LI Yu-hang, GUO Dong-ping* (102)
- Effects of Salinity Acclimation on Expression of MMP2 and MMP9 in Regenerated Scales of Young Rainbow Trout (*Oncorhynchus mykiss*) *WANG Liu-yong, ZHOU Qi-ling, MA Qian, YANG Yun-sheng, YANG Er-jun, CHEN Gang, LI Zheng-xin* (110)
- Morphological Characteristics and Development of Pigment Cells in Larval and Juvenile *Lutjanus erythropterus* *CHEN Zi-zhao, LIANG Qiu-lu, XU Zhen-min, WANG Zhong-duo, GUO Yu-song* (116)
- Temporal and Spatial Distribution of *Thunnus obesus* in the Central Atlantic *LIN Hong-yu, WANG Jin-tao, CHEN Xin-jun, LEI Lin, DENG Rong-cheng, SUI Heng-shou, LI Bin* (123)
- Physicochemical Properties and Antioxidant and Antitumor Activities of Fucoidan from *Sargassum hemiphyllum* and *Sargassum henslowianum* *LUO Bao-zhen, CHEN Jian-ping, LI Jia-rui, CHEN Xue-hua, FAN Tu-gui, ZHONG Sai-yi, LIU Xiao-fei, LI Rui, SONG Bing-bing* (134)